U.S. UTILITY Patent Application

PATENT NUMBER and ISSUE DATE

F) CD-ROM (Attached in pocket on right inside flap)

DISK (CRF)

1	LING DATE	CLASS 2394	SUBCLASS	GAU	EXA!		
10043016	01/08/2002	21214	74	3652	Chir	Carrier Carrier	
APPLICANTS:	Gotz R	olf; Panha	usen Willi;				
	•				*		
·		D.					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CONTINUING D	ATA VERIFIE	D: NO	NE				
							30 c
							3
. •					, 1		
	*						
FOREIGN APP	LICATIONS	/ERIFIED	yes				
			^{y e s}				
ERMANY 101 0	0 993.3 01/10			CIND 🗖			
ERMANY 101 0	0 993.3 01/10 T PUBLISH	/2001 Şa y	RESC	CIND 🔲	ATTORNEY I	DOCKET NO	
G-PUB DO NO	0 993.3 01/10 T PUBLISH C	/2001 	RESC	otc	ATTORNEY I 20496-315	DOCKET NO	
G-PUB DO NO	T PUBLISH Code of the state of	(2001	RESC	otc	20496-315		se for
G-PUB DO NO preign priority claims to USC 119 condition prified and Acknowle TLE: Device fo	T PUBLISH Code of the state of	(2001	RESC	otc	20496-315 as a continuous		
G-PUB DO NO preign priority claims to USC 119 conditions prified and Acknowle TLE: Device fo	T PUBLISH Code of the state of	(2001	RESC	otc	20496-315 as a continuous	s loop and devic	
G-PUB DO NO reign priority claims USC 119 conditions rified and Acknowle TLE: Device fo	T PUBLISH Code of the state of	(2001	RESC	otc	20496-315 as a continuous	s loop and devic	
G-PUB DO NO preign priority claims to USC 119 conditions prified and Acknowle TLE: Device fo	T PUBLISH Code of the state of	(2001	RESC	otc	20496-315 s a continuous u.s.dept. of com	s loop and devic	Rev. 12-94)
G-PUB DO NO reign priority claims USC 119 condition enfiled and Acknowle TLE: Device foing loads	T PUBLISH Control of the state	(2001	RESC	otc	20496-315 us.dept. of com	S loop and device M.PAT & TM-PTO-436L(I	Rev. 12-94)
G-PUB DO NO reign priority claims USC 119 condition enfiled and Acknowle TLE: Device foing loads	T PUBLISH Control of the state	(2001) Que you want to be a similar to be a s	RESC es □ no wes □ no wes □ no a stop means	ptc designed a	20496-315 s a continuous u.s.dept. of com	S loop and device M.PAT & TM-PTO-436L(I	ED t Claim for
G-PUB DO NO preign priority claims S USC 119 condition prified and Acknowle TLE: Device fo ting loads	T PUBLISH Control of the second of the secon	(2001) Que you want to be a similar to be a s	RESC	ptc designed a	20496-315 IS A CONTINUOUS U.S.DEPT. OF COM CI Total Ctalm	S loop and device M.PAT & TM-PTO-436L(I) AIMS ALLOWING Print O.G	ED
G-PUB DO NO preign priority claims S USC 119 condition prified and Acknowle TLE: Device fo ting loads	T PUBLISH Control of the same to the same	(2001) Que you want to be a similar to be a s	RESC es □ no wes □ no wes □ no a stop means	ptc designed a	20496-315 us.dept. of com	S loop and device M.PAT & TM-PTO-436L(I) AIMS ALLOWING Print O.G	ED
G-PUB DO NO preign priority claims S USC 119 condition erifled and Acknowle TLE: Device fo ting loads	T PUBLISH Control of the second of the secon	(2001) Que you want to be a similar to be a s	RESC es □ no as □ no as top means tant Examiner	otc designed a	20496-315 IS a continuous U.S.DEPT. OF COM CI Total Claim Sheets Dry	S loop and device M.PAT & TM-PTO-436L(I) AIMS ALLOWING Print O.G	ED
G-PUB DO NO preign priority claims S USC 119 condition erifled and Acknowle TLE: Device fo ting loads	T PUBLISH Control of the same to the same	(2001) Que you want to be a similar to be a s	RESC es □ no as □ no as top means tant Examiner	ptc designed a	20496-315 IS a continuous U.S.DEPT. OF COM CI Total Claim Sheets Dre	S loop and device M./PAT & TM-PTO-436L(I AIMS ALLOWING DRAWING Figs. Draw.	ED
G-PUB DO NO preign priority claims 5 USC 119 condition erified and Acknowle TLE: Device fo ting loads CE OF ALLOWA ISSUE Fount Due Da	T PUBLISH Control of the second of the secon	s intials length of	RESC es = no pas = no a stop means tant Examiner	otc designed a	20496-315 IS a continuous U.S.DEPT. OF COM CI Total Claim Sheets Dre	S loop and device M.PAT & TM-PTO-436L(I) AIMS ALLOWING Print O.G	ED
ount Due Da	T PUBLISH Control of the second of the secon	Assign	RESC Tes In no Tes I	designed a	20496-315 IS a continuous U.S.DEPT. OF COM CI Total Claim Sheets Dry Applications	AIMS ALLOWING DRAWING Figs.Drwg.	ED t Claim for
GERMANY 101 OF THE PROPERTY OF	T PUBLISH Control of the second of the secon	Assign	RESC Tes on no Tes o	designed a	20496-315 IS a continuous U.S.DEPT. OF COM CI Total Claim Shoots Dre Applicati	AIMS ALLOWING DRAWING Figs.Dreg.	ED † Claim for [Print Fig.